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Patient Name: Voris, Gary
Date: 12/26/2023
Referring Physician: Peters, Richard J
Exam: 72148 - MRI LUMBAR WO

MRN#: HMI399848
ACC#: Z860456
7133555343 (P) 7133556999 (F)
DOB: 8/20/1961

CLINICAL INDICATION: M54.16, Radiculopathy, lumbar region

MODALITY: Three Tesla Siemens Shepherd

TECHNIQUE: Multiplanar multi sequence MRI examination of the lumbar spine was performed.

IMPRESSION:

1. Normal vertebral body heights, disc desiccation at all levels with **mild disc narrowing L5-S1**.
2. At L4-L5, 3 mm broad-based disc osteophyte protrusion with superimposed 4 mm right sub foraminal and proximal foraminal disc protrusion that has mild **mass effect on descending right L5 nerve root and proximal exiting right L4 nerve root**. (series 98, image 16) (series 98, image 16) There is moderate bilateral facet arthropathy. Central canal away from disc protrusion is patent. There is mild bilateral peripheral foraminal narrowing.

FINDINGS:

COMPARISON:

General observations:

There are five lumbar-type vertebra. There is a normal lordosis. There is **no significant scoliosis**. There is disc desiccation at all levels. There is **mild disc narrowing L5-S1**.

The conus ends at T12-L1. The cauda equina nerve roots descend normally.

FINDINGS AT SPECIFIC LEVELS:

L5-S1: There is no disc protrusion. There is **mild bilateral facet arthropathy**. The central canal and foramina are patent.

L4-L5: There is a 3 mm broad-based disc osteophyte protrusion with superimposed 4 mm right sub foraminal and proximal foraminal disc protrusion that has **mild mass effect on descending right L5 nerve root and proximal exiting right L4 nerve root**. There is **moderate bilateral facet arthropathy**. Central canal away from disc protrusion is patent. There is **mild bilateral peripheral foraminal narrowing**.

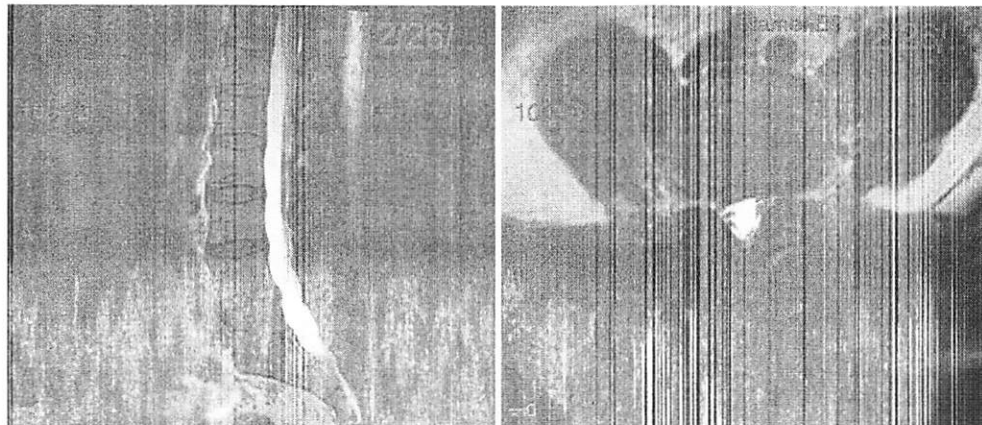
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12/26/2023 12:49:47 PM

L3-L4: There is no disc protrusion or facet arthropathy. The central canal and foramina are patent.

L2-L3: There is no disc protrusion or facet arthropathy. The central canal and foramina are patent.

L1-L2: There is no disc protrusion or facet arthropathy. The central canal and foramina are patent.



Byron Bohnn MD.

Byron J Bohnn, MD

Signed at: 12/26/2023 12:49:47 PM

Site ID 101

Patient Name: Voris, Gary

PACS: https://vue.hmiwg.com/?accession_number=Z860456&Patient_Id=HMI399848

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